A tough experiment with the triangle calculus

Here we see 7 points so situated that they give rise to 6 collinear triples. They have been partitioned into the 4 vertices $a, b, c, d$ of a quadrilateral and the 3 points of intersection of the 3 pairs of "diagonals".

Note: We don't wish to distinguish between the pair of diagonals and a pair of opposite sides, for the distinction disappears when one of the 4 points, 1 lies inside the convex hull of the other 3. (End of Note)

The theorem I want to prove is that $p, q, r$ are not collinear if, of $a, b, c, d$, no three are collinear.

Now it so happens that

\[ (x, y, z \text{ are collinear}) \iff (0 = \text{area of } \Delta xyz) \]

so the whole theorem can be formulated in terms of areas being 0 or not. The purpose
of this note is to explore whether we can prove the theorem not in terms of the boolean function "collinear" but in terms of the real function "area". (The boolean criterion "collinear" is too crude to erect a calculus on, whereas signed areas have been shown to be a valuable tool in eliminating case analyses generated by the distinction inside/outside.)

We shall use $a, b, c, d, h, k, p, q, r, x, y, z$ to denote points and $\Delta xyz$ to denote in formulae the area of triangle $xyz$. (We know that we can only do this as long as we avoid multiletter names.) Our simplest axiom is

(0) $\Delta xyz = \Delta yzx \land \Delta xyz = -\Delta zyx$ ,

i.e. subjecting the arguments to an odd permutation changes the sign of the area. This has a mathematical consequence, viz.

(1) $x = y \Rightarrow \Delta xyz = 0$ .

Note The formulation of this consequence did confront me with a dilemma: should I rather have written

(1') $x = y \lor y = z \lor z = x \Rightarrow \Delta xyz = 0$ ?

When I think it is not confusing, I'll stick to the simplest formulation, hoping that the
reader will supply the appeals to (0). [This is a decision very similar to the one we took in the predicate calculus when we decided not to spend separate steps to the symmetry and associativity of the logical operators.]

There is a kind of converse of (1), viz. that for arbitrary real value $R$

$$ (2) \quad x \neq y \Rightarrow (\exists z :: R = \Delta xyz) $$

Having other concerns in this note, I don't expect to use it explicitly.

For the next axiom — the additive axiom — I shall give three different formulations. The first formulation is completely symmetric in the four points:

$$ (3') \quad \Delta xyz + \Delta hzy + \Delta zhx + \Delta yxh = 0 $$

(For any pair of triples in the above, the shared points occur in the same positions, but interchanged.)

In the next formulation of the same axiom, one point — here $h$ — plays a special role:

$$ (3'') \quad \Delta xyz = \Delta hyz + \Delta xhz + \Delta xyh $$

The "symbol dynamics" here are that the
triples of the right-hand side are formed by replacing the points in the triple at the left in turn by a fourth point.

In the last formulation, the four points are separated into two pairs, viz \((x, y)\) versus \((h, k)\)

\((3'')\) \[ \Delta x y + \Delta y k x = \Delta h y k + \Delta k x h \]

Please note how the triples have been taken from the cycle \((x h y k)\).

An immediate consequence of the additive axiom \((3)\) — most easily derived from \((3'')\) — is lemma

\((4)\) \[ \Delta x y z = 0 \Rightarrow \Delta x y h + \Delta y h z = \Delta x h z \]

This is an important lemma because it provides a way of exploiting the collinearity of \(xyz\) and then equates an expression containing \(y\) to an expression without \(y\).

Our next and probably last axiom is the multiplicative axiom

\((5)\) \[ \Delta x y z = 0 \Rightarrow (\Delta h x y) \cdot (\Delta k x z) = (\Delta k x y) \cdot (\Delta h x z) \]

(Here the high infix dot \(\cdot\) denotes multiplica-
tion.) The mathematical charm of (5) is that it does not matter at all if some of the five points coincide, and that is why I tried to use it in this form, but that was a pain in the neck: symbol dynamics with 5 points really becomes complicated.

We can replace (5) by

\[(6) \quad \Delta xyz = 0 \land x \neq z \Rightarrow \langle \exists \lambda :: \langle \forall h :: \Delta hxy = \lambda \cdot \Delta hxz \rangle \rangle \]

This is better disentangled than (5) because it makes clear that there is a relevant quantity \( \lambda \) that does the job— that only depends on the triple \( xyz \).

I did not name the function whose value equals that \( \lambda \), nor did I define it by means of an operator \( \tau \), say,

\[ \lambda = xy : xz , \]

because I am currently not in the mood to introduce partial functions. (End of Note.)

* * *

The time has come to try whether we can now prove our original theorem.
We are given:

4 primary points \(a, b, c, \) and

3 secondary points \(p, q, r\) satisfying

(7) (i) \(\triangle apc = 0\) (ii) \(\triangle bpc = 0\)
(8) (i) \(\triangle aqb = 0\) (ii) \(\triangle cqd = 0\)
(9) (i) \(\triangle arc = 0\) (ii) \(\triangle brd = 0\)

and furthermore (at least)

(10) \(\triangle abc \neq 0 \land \triangle bcd \neq 0 \land \triangle cda \neq 0 \land \triangle dab \neq 0\).

\[\text{Note. Thanks to (1), (10) implies that the 4 primary points are all distinct. (End of Note.)}\]

We are requested to show \(\triangle pqr \neq 0\).

I propose to do this in 2 steps. In the first step I hope to express \(\triangle pqr\) in terms of \(\triangle abc, \triangle bcd, \triangle cda, \triangle dab\), and in the second step I hope to show that this expression differs from 0.

(I know that I may possibly do too much work to establish just 1 bit of information, but this time I do not mind.)

We have to relate "the secondary triangle"
\( \Delta pqr \) to the \( 4 \) triangles with primary points only, and I propose to do so in \( 3 \) steps, in each step reducing the number of secondary points in the triples by \( 1 \).

From \( 3 \) secondary points to \( 2 \) is easy: applying \((3'')\) with \( xyz^k := pqr \) we get

\[
(11) \quad \Delta pqr = \Delta aqr + \Delta par + \Delta pq \]

the choice of \( "a" \) having been arbitrary. We now proceed for the time being with one of the new triangles, say \( \Delta aqr \).

The pair \( aq \) occurs in \((8,i)\), the pair \( ar \) in \((9,i)\). Arbitrarily we choose to concentrate on the former. Because of

\[
\Delta aqb = 0 \land a \neq b
\]

we can instantiate

\[
(6) \quad \text{with } xyz := aqb, \text{ and then instantiate the consequent with } h := r, h := c \text{ and } h := d,
\]

i.e. there is a \( \lambda \) satisfying

\[
\begin{align*}
\Delta raq & = \lambda \cdot \Delta rab \\
\Delta caq & = \lambda \cdot \Delta cab \quad \text{or} \quad \Delta qac = -\lambda \cdot \Delta abc \\
\Delta daq & = \lambda \cdot \Delta dab
\end{align*}
\]

(The other possible instantiations of \( h \) don't give helpful results.) From the last 2 equalities we can eliminate \( q \) - the only secondary point occurring in them! - by observing
\[
\lambda \cdot (\Delta dab - \Delta abc)
\]
\[
= \{ \text{last 2 equalities above} \}
\Delta daq + \Delta qac
\]
\[
= \{(4) \text{ with } xyzh := dqca \text{ and } (9, ii)\}
\Delta dac
\]
\[
= \{(0)\}
\Delta cda \quad \text{[See Appendix]}
\]

Eliminating \( \lambda \) we now arrive at
\[
(12) \quad \Deltaraq = (\Delta rab) \cdot (\Delta cda)/(\Delta dab - \Delta abc)
\]
which leaves us with the obligation of eliminating \( r \) (the last secondary point at the right-hand side) from \( \Delta rab \).

The occurrence of \( r \) points us to (9), arbitrarily we select (9, i) to begin with;
\( \Delta arc = 0 \land a \neq c \) invites us to use (6) with \( \text{xy}z := arc \) and to obtain with \( h := b \) and \( h := d \) the existence of a \( \mu \) such that
\[
\Delta bar = \mu \cdot \Delta bac \quad \text{or} \quad \Delta rab = \mu \cdot \Delta abc
\]
\[
\Delta dar = \mu \cdot \Delta dac \quad \text{or} \quad \Delta dar = \mu \cdot \Delta cda
\]

Now we observe
\[
\mu \cdot (\Delta cda + \Delta abc)
\]
\[
= \{ \text{last 2 equalities above} \}
\Delta dar + \Delta rab
\]
\[
= \{(4) \text{ with } xyzh := drba \text{ and } (9, ii)\}
\Delta dab \quad \text{[See Appendix]}
\]
which enables us to eliminate \( \mu \):

\[
(13) \quad \Delta \text{rab} = (\Delta \text{abc}) \cdot (\Delta \text{dab})/(\Delta \text{cda} + \Delta \text{abc})
\]

And now elimination of \( \Delta \text{rab} \) from (12) and (13) yields

\[
(14) \quad \Delta \text{aqr} = \frac{\Delta \text{abc} \cdot \Delta \text{dab} \cdot \Delta \text{cda}}{(\Delta \text{cda} + \Delta \text{abc}) \cdot (\Delta \text{dab} - \Delta \text{abc})}
\]

Before - see (11) - we start computing \( \Delta \text{par} \) and \( \Delta \text{pqab} \), we introduce 4 abbreviations, viz.

\[
\begin{align*}
A &= \Delta \text{abcd} \\
B &= \Delta \text{cda} \\
C &= \Delta \text{dab} \\
D &= \Delta \text{abc}
\end{align*}
\]

which allow us to shorten (14) to

\[
(14') \quad \Delta \text{aqr} = \frac{D \cdot C \cdot B}{(B+D) \cdot (C-D)}
\]

To compute \( \Delta \text{par} \) we observe that the substitution \( pqbd := qpdb \) leaves our theorem unchanged as it only interchanges (7) and (8). In terms of \( \text{ABCD} \) the substitution becomes

\[
A, B, C, D := -A, -D, -C, -B
\]

and since \( \Delta \text{par} = -\Delta \text{apr} \) we derive from (14)
\[(15) \quad \Delta_{\text{par}} = \frac{B \cdot C \cdot D}{(D+B) \cdot (C-B)} \]

To compute \(\Delta_{\text{pqa}}\) from (14), we perform the substitution \(\text{prcd} := \text{rpdc}\), which only interchanges (7) and (9). In terms of \(ABCD\) it is

\[A, B, C, D := -A, -B, D, C\]

and since \(\Delta_{\text{pqa}} = -\Delta_{\text{aqp}}\) we derive from (14) \n\[(16) \quad \Delta_{\text{pqa}} = \frac{C \cdot D \cdot B}{(C-B) \cdot (D-C)} \]

Collecting (11), (14'), (15), (16) we get

\[\Delta_{\text{pqr}} = \frac{B \cdot C \cdot D \cdot ((C-B)+(C-D)-(B+D))}{(B+D)(C-D)(C-B)} \]

Because of (3'') we have

\[(17) \quad A + C = B + D\]

and we can simplify this to

\[(18) \quad \Delta_{\text{pqr}} = \frac{2 \cdot A \cdot B \cdot C \cdot D}{(B+D)(D-C) \cdot (C-B)} \]

which thanks to (17) has all the required symmetries. \(\Delta_{\text{pqr}} \neq 0\) indeed follows. * * * QED
Epilogue

I have been thinking about this problem for months, it was only last month that I did a few notational/calculational experiments and only last week when I started in earnest. I started without notes and not certain at all that I would succeed. This EWD first got a provisional number (in pencil). I worked on it on 4 or 5 different days but each time I had to muster all my courage for I was apprehensive that it would become an unmanageable mess. Earlier experiments with formal, calculational geometry had been discouraging.

It was a true experiment in calculation in the sense that I never used the picture on the front page: the picture is only there to distract the reader. (When I introduced \( p,q,r \) in (7), (8), (9), I checked that picture and calculation used the same nomenclature, that was all.) There are too many pictorial cases: of \( a,b,c,d \) one point may lie inside the convex hull of the other three or not, and in any case the symmetry between \( p,q,r \) is pictorially destroyed. One purpose was to show
how calculation with signed areas can eliminate case analyses.

I selected the problem because
(i) thanks to Sylvester I knew that the problem was not completely trivial
(ii) I did not know that, as in (18), \( \Delta pqr \) could be expressed in terms of \( A, B, C, D \)
(iii) it challenges one to exploit symmetries without notational aids to express them

I observe that the introduction of identifiers \((p, q, r, s, \mu)\) with listed relations they satisfy - rather than using expressions with properties - served me well. So did the translation of a substitution for the points into a substitution for \( A, B, C, D \).

When I completed this calculation two hours ago, I was very pleased with the outcome.

Austin, 1 February 1999

Appendix (with acknowledgement to the ETAC)

After having chosen the primary points \( a, b, c, d \), I could have defined the secondary ones \( p, q, r \) as the points of inter-
section between the appropriate pairs of lines through the primary points, a procedure that closely corresponds to the way in which I constructed the picture at the opening of this note, but it would immediately raise the question "but what if such a pair of lines were parallel?". All this I circumvented by "giving" 7 points satisfying (7) through (10), ignoring the question whether such septuples exist. (Rightly so, for that is a separate problem.)

The fact that \((\Delta d_{ab} - \Delta abc)\), the denominator of the right-hand side of (12), differs from zero, follows from the preceding relation

\[ \lambda \cdot (\Delta d_{ab} - \Delta abc) = \Delta cda \]

whose derivation used the existence of \(q\). (The above denominator \(\Delta d_{ab} - \Delta abc\) equals zero if \(ab \parallel cd\).) That the denominator of the right-hand side of (13) differs from zero follows similarly.

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prof. dr Edsger W. Dijkstra
Department of Computer Sciences
The University of Texas at Austin
Austin, TX 78712-1188, USA